File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT STATE OF WASHINGTON

Application No.

Third Copy - Driller's Copy	STATE OF WASHINGTON	Permit N	lo
(1) OWNER: Name B.J PARK	Address 42.0	STILL MEADOW C	our 98239
(2) LOCATION OF WELL: County			
Bearing and distance from section or subdivision corner		<del></del>	
(3) PROPOSED USE: Domestic . Industrial	☐ Municipal ☐ (10) WELL I	.0G:	
Irrigation [ Test Well	show thickness of	be by color, character, size of mat aquifers and the kind and nature	of the material in each
(4) TYPE OF WORK: Owner's number of well	stratum penetrate	d, with at least one entry for eac MATERIAL	FROM TO
New well Method: Dug	D Pored D	ND - GRAVEL MIX	
		SANDY CIAY	25 96
	<u>'</u>	IAV '	96 144
(5) DIMENSIONS: Diameter of well  Drilled L		S. FINE	144 145
		CIAY EK SAND	160 167
(6) CONSTRUCTION DETAILS:			
Casing installed: Diam. from			
Welded Diam. from			
Perforations: Yes   No			
Type of perforator used			
SIZE of perforations in. by perforations from ft.			<del></del>
perforations from ft.	to ft.		
perforations from ft.	to ft.		
Screens: Yes 🔣 No 🗆			
Manufacturer's Name			
Type STALMES Model Diam Le Slot size Mayrom Me.	. ft. to Manda ft.		
Diam Slot size from	ft. to ft.		
Gravel packed: Yes   No st Size of gra	vel:	- · <u>- خعن</u> من ومرّ · · · · · · · · · · · · · · · · · · ·	
Gravel placed from ft. to	t.	١١١	
Surface seal: Yes 1 No _ To what dept	h? 18 + #		COLOGY
Material used in seal DEATO		<u>v</u>	26 EC1011
Did any strata contain unusable water?  Type of water? Depth of str	Yes No No	- ARTMEN INES	57 17
Method of sealing strata off		DEPARTMENT OF NORTHWES	
(7) PUMP: Manufacturer's Name Good			
туре: 5.4.	Н.Р		<del></del>
(8) WATER LEVELS: Land-surface elevation above mean sea level.	' 180 #		
Static level 12 8 ft. below top of well I	Date		
Artesian pressure	)ate		
Artesian water is controlled by (Cap.	valve, etc.)		<del></del>
(9) WELL TESTS: Drawdown is amount w lowered below static let	vater level is		AUS 1987
Was a pump test made? Yes  No  If yes, by whom	n?		
Yield: gal./min. with ft. drawdown a		LER'S STATEMENT:	
n n	This well w	vas drilled under my jurisdicti st of my knowledge and belic	on and this report : of,
Recovery data (time taken as zero when pump turned	d off) (water level		5
measured from well top to water level)  Time Water Level   Time Water Level   Tim	NAME (A) f	(Person, firm, or corporation)	(Type or print)
	A	, , , , , , , , , , , , , , , , ,	IIN
	Address	X HARFOX (	~
Date of test	[Gland]	Cleurs Fa	len
Bailer test 2.9 gal./min. with. M		(Well Driller)	
Artesian flowg.p.m. Date		129 Date A	CC 19 <b>6</b>
Temperature of water Was a chemical analysis n	lader Tea () Mo () Dreethe Mon		/